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10. NETWORK INTERCONNECTION SERVICES

10.1. GENERAL

The Network Interconnection Services (NIS) available under this tariff consist of Physical Network Interconnection Arrangements.

NIS is available only in connection with the termination of Local Traffic to End Users to whom the Company is able to terminate Calls using Access Services as provided elsewhere in this tariff. NIS is only available to Customers who are Facility-Based Certified Local Exchange Carriers (CLEC), authorized by the Kentucky Public Service Commission to provide Local Exchange Service in Kentucky. The Company shall not be obligated to provide NIS to Customers that do not offer services comparable to NIS to the Company for the termination of Local Traffic originated by the Company. A CLEC providing Local Exchange Service using one or more unbundled network elements provided by another Carrier shall be deemed to be facility-based.

NIS availability is as set forth in Section 16.

10.1.1. REGULATIONS

The provisions of Section 2 and Section 5 of this tariff shall apply to NIS unless otherwise specifically provided herein.

Service Rearrangements

Service rearrangements are as described in Section 2.4.1.C.2. All NIS rearrangements, except the "records only" changes set forth in Section 5.4.1.A., and the administrative changes set forth in Section 5.4.2., will be treated as disconnects and starts.

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10. NETWORK INTERCONNECTION SERVICES

10.2. PHYSICAL NETWORK INTERCONNECTION ARRANGEMENTS

Physical Network Interconnection Arrangements provide the necessary facilities, equipment and connections to allow a Customer to terminate Local Traffic on the Company's network. Physical Network Interconnection Arrangements are not available in connection with termination of Local Traffic to NEPS End Offices.

10.2.1. OBLIGATIONS OF THE COMPANY AND THE CUSTOMER

The Company and the Customer are each individually responsible for the installation, operation, and maintenance of the equipment and facilities on their own respective networks. Company and the Customer will perform functions for each other which are reasonably necessary to engineer, install, maintain, and administer the facilities subject to this arrangement.

Except as may otherwise be agreed by the Company and the Customer, each party is responsible for the provisioning of the facilities within its own network up to the Point of Interconnection (POI) as set forth in 10.2.2. following.

The Customer and the Company shall exchange technical descriptions and forecasts of their interconnection and traffic requirements in sufficient detail to assure traffic completion to and from all customers within the exchange.

The Customer and the Company will cooperate to determine the performance of their respective networks and will implement joint management controls to further overall service integrity.

10.2.2. ESTABLISHING POINTS OF INTERCONNECTION

The Company shall designate Points of Interconnection ("POI") at the Company's End Office, and at any other reasonable point on the Company's network. The Company and the Customer may establish a POI at other points by mutual agreement.

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10. NETWORK INTERCONNECTION SERVICES

10.2. PHYSICAL NETWORK INTERCONNECTION ARRANGEMENTS (Cont'd)

10.2.2. ESTABLISHING POINTS OF INTERCONNECTION (Cont'd)

The Customer is responsible for providing its own DS1 or DS3 facilities to route calls to the POI. Each party shall bear its own costs related to the provisioning and installation of its facilities. After installation of any facility, only Company personnel will be permitted access to the Company side of the POI for maintenance or any other purpose.

Subject to mutual agreement between the Customer and the Company, a Customer may terminate traffic on the Company's network in one of two ways: 1) separate trunk groups for Local Traffic and non-Local Traffic; or 2) on combined trunk groups.

The Customer will compensate the Company for terminating Local Traffic which the Customer delivers at the POI for termination on the Company's network in accordance with the Interconnection Agreement between the Company and the Customer.

A. DS1 Port Terminations

The Company provides for the connection of a Customer's DS1 or DS3 facility at the POI, pursuant to charges set forth in Section 17.10.

1. DSl Facility

Provided that facilities are available, at the Customer's option, dedicated DS1 facilities may be provided by the Company for termination at the Company's POI. These facilities transmit electrical signals at 1.544 Mbps with the capability to channelize up to 24 voice frequency transmission paths.

2. DS3 Facility

Upon request, the Company will provide for an arrangement that converts a DS3 channel operating at a terminating speed of 44.736 to 28 DS1 channels operating at a terminating speed of 1.544 Mbps using digital time compression multiplexing pursuant to charges set forth in Section 17.10. When the Customer elects to connect its DS3 facility via Company provided multiplexing, in addition to the multiplexing charges the Customer will also pay the charges for 28 DS1 Port Terminations.

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10. NETWORK INTERCONNECTION SERVICES

10.2. PHYSICAL NETWORK INTERCONNECTION ARRANGEMENTS (Cont'd)

10.2.2. ESTABLISHING POINTS OF INTERCONNECTION (Cont'd)

- A. DS1 Port Terminations (Cont'd)
- 3. 64 Clear Channel Capability

The Company, where available and at the Customer's request, will arrange the channels derived from a DS1 facility for 64 Clear Channel Capability pursuant to charges set forth in Section 17.10. This optional feature employs the Bipolar 8 Zero Suppression (B8ZS) technique to permit Customers to use the full 64 Kbps bandwidth of a derived channel.

10.2.3. SS7 Interconnection

A Customer may connect to the Company's SS7 network in one two ways:

- On a shared use link and port. If a Customer chooses to connect to the Company's SS7 network using shared link(s) and Company shall provide such link(s) and port(s) and the Customer shall pay the charges therefore, as set forth in Section 17.10., prorated as per a Percent Local Signaling Usage (PLSU) mechanism agreed upon by the Company and the Customer, or in full, if a PLSU has not been agreed to, or
- The Customer and the Company agree on another signaling interconnection arrangement on an individual case basis.

10.2.4. Charges

The charges applicable to Physical Network Interconnection Arrangements are set forth in Section 17.10.1.

10.2.5. Collocation

Nothing in this tariff shall obligate the Company to provide physical collocation services to the Customer. Collocation arrangements, if any, will be made subject to availability and on an Individual Case Basis.

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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES

13.1 GENERAL

A Service Order Charge as set forth in Section 5.4.1. may be applicable to services ordered from this section.

13.2 ADDITIONAL ENGINEERING

Additional Engineering, including engineering reviews as set forth in Section 5.4.2., will be undertaken only after the Company has notified the Customer that the Additional Engineering charges set forth in Section 17.13.1. will apply, and the Customer agrees to such charges.

Additional Engineering will be provided by the Company at the request of the Customer only when:

A Customer requests additional technical information after the Company has already provided the technical information normally included on the Design Layout Record (DLR) as set forth in Section 2.1.13.

A Customer requested Design Change requires the expenditure of additional engineering time. Such additional engineering time is incurred by the Company for the engineering review set forth in Section 5.4.2. The charge for additional engineering time relating to the engineering review, which is undertaken to determine if a design change is indeed required, will apply whether or not the Customer authorizes the Company to proceed with the Design Change.

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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES

13.3. ADDITIONAL LABOR

Additional Labor is that labor requested by the Customer on a given service and agreed to by the Company as set forth in 13.3.1. through 13.3.5. following. The Company will notify the Customer that the Additional Labor charges set forth in Section 17.13.2. will apply before any additional labor is undertaken. A call-out of a Company employee at a time not consecutive with the employee's scheduled work period is subject to a minimum charge of four (4) hours.

13.3.1. Overtime Installation

Overtime installation is that Company installation effort outside of normally scheduled working hours.

13.3.2. Overtime Repair

Overtime repair is that Company repair effort performed outside of normally scheduled working hours.

13.3.3. Standby

Standby includes all time in excess of one-half (1/2) hour during which Company personnel standby to make installation acceptance tests or cooperative tests with a Customer to verify facility repair on a given service.

13.3.4. Testing and Maintenance with Other Companies

Additional testing, maintenance or repair of facilities which connect other companies is that which is in addition to the normal effort required to test, maintain or repair facilities provided solely by the Company.

13.3.5. Other Labor

Other labor is that additional labor not included in 13.3.1. through 13.3.4. preceding and labor incurred to accommodate a specific Customer request that involves only labor which is not covered by any other section of this tariff.

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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES

13.4 Miscellaneous Services

13.4.1. Presubscription

A. General Description

Presubscription is the process by which End User Customers may select and designate to the Company, an Interexchange Carrier (IC) for completing intrastate intraLATA Calls without dialing an access code. This IC is referred to as the End User's IntraLATA Primary Interexchange Carrier (IPIC) for intraLATA Calls.

- 1. End Users will be asked to presubscribe to an IC at the time they place an order with the Company for Local Exchange Service. They may select either of the following options:
 - a. designate an IC as their IPIC and dial 10XXX $\,\,$ or 101XXXX to reach other ICs, or
 - b. designate that they do not want to be presubscribed to any IC and choose to dial 10XXX or 101XXXX for all calls to all ICs.

There will be no charge for this initial selection. Only one IC may be selected for each individual line, or lines terminating in the same hunt group, for the IPIC.

- 2. Subsequent to the establishment of Local Exchange Service and the End User's initial selection, an IPIC Change Charge, as set forth in Section 17.13.3.A., following, will apply for any changes.
- 3. If an End User fails to make an initial selection, prior to the establishment of Local Exchange Service, the End User will be required to dial an access code (10XXX or 101XXXX) for all intrastate intraLATA Calls.

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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES

13.4 Miscellaneous Services (Cont'd)

13.4.1. Presubscription (Cont'd)

- B. Obligations of ICs
 - 1. If an IC elects to discontinue its intraLATA service offering, the IC will notify the Company of the cancellation. The IC will also notify all presubscribed End Users that they are canceling their service and that they should contact the Company to select an new IPIC. The IC will also inform the End User that it will pay the IPIC Change Charge. The Company will bill the discontinuing IC the IPIC Change Charge for each End User that the IC has designated to it.
 - 2. If an IC elects to change or discontinue use of a Carrier Identification Code (CIC) for any reason other than that set forth in 1. above, the IC will identify to the Company any affected End Users and advise the Company of the new CIC to be assigned to these End Users. If the CIC change involves a change of carrier for any End Users, the IC will notify the affected End Users of the change. The Company will change the predesignated carrier code of each End User identified by the IC to the new CIC and bill the IC the IPIC Change Charge set forth in Section 17.13.3.A., following, for each End User line or trunk that is changed.
 - 3. ICs must comply with all State requirements for verifying IPIC change orders obtained by telemarketing prior to submitting orders to the Company and for instituting steps to obtain Letters of Authorization (LOA) on IPIC change orders submitted to the Company.

C. Unauthorized IPIC Change

If an IC requests an IPIC change on behalf of an End User and the End User subsequently denies requesting the change, and the IC is unable to substantiate the change with a LOA signed by the End User, then:

- The End User will be reassigned to its previously selected IC. No charge will apply to the End User for this reassignment. Additionally, the End User will be credited the IPIC Change Charge(s) previously accessed for the disputed IPIC change.
- The Unauthorized IPIC Change Charge set forth in Section 17.13.3.A., following, will apply to the IC that requested the unauthorized change. This charge is applied in addition to the IPIC Change Charge set forth in Section 17.13.3.A. A DELICATION OF KENTUCKY FFFECTIVE

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- Miscellaneous Services (Cont'd) 13.4
- Reserved For Future Use (Cont'd) 13.4.1
- D. Reserved For Future Use

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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES

- 13.4 Miscellaneous Services (Cont'd)
- 13.4.2 Billing Name and Address Service
- A. General Description
 - 1. Billing Name and Address (BNA) Service is the provision by the Company to an intrastate service provider who is a Customer of the Company of the complete billing name, street address, city or town, state and zip code for a telephone number assigned by the Company. An intrastate service provider is defined as an interexchange carrier, an operator service provider, an enhanced service provider or any other provider of intrastate telecommunications services.
 - 2. BNA Service is provided only for the purposes of allowing Customers to bill their end users for telephone services provided by the Customer, order entry and Customer service information, fraud prevention, identification of end users who have moved to a new address, any purpose associated with equal access requirement, and information associated with collect calls and third party calls.

BNA information may not be resold or used for any other purpose including, but not limited to, marketing or merchandising activities.

- 3. BNA information associated with listed/published telephone numbers will be provided. For calling card calls and collect and third party billed calls, the Company's BNA Service is not available with respect to accounts of nonpublished/unlisted end users who, by request to the Company (which request may be submitted at any time), have specified that such information not be released.
- B. Undertaking of the Company
 - Standard formats for the receipt of BNA requests and the provision of BNA information will be established by the Company.
 - 2. Upon written or verbal request from an authorized individual of the Customer the Company will provide BNA information. A request for information on up to 50 telephone numbers per request can be faxed to AT&T. A request for information on over 50 telephone numbers per request must be mailed to AT&T. A Customer may not request a total of more than 200 telephone numbers by manual (fax and/or mail) requests per month. The standard response to such requests will be via facsimile or other negotiated mediums, such as Direct: Connect or tape.

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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES

- 13.4 Miscellaneous Services (Cont'd)
- 13.4.2 Billing Name and Address Service (Cont'd)
- B. Undertaking of the Company (Cont'd)
 - 3. Upon receipt of a magnetic tape or electronic feed of BNA requests from the Customer, the Company will, where technically feasible, enter the BNA information on the Customer's magnetic tape or data file. The standard response for magnetic tape requests will be via magnetic tape. The standard response for an electronic BNA request will be via electronic feed.
 - 4. Non-standard methods of receiving and providing the data may be negotiated and will be provided by the Company, where available, subject to the charges set forth in Section 17.4.2.D.4. following.
 - 5. The Company will make every effort to provide accurate and complete BNA data. The Company makes no warranties, expressed or implied, as to the accuracy or completeness of this information.
 - 6. The Company will not disclose BNA information to parties other than intrastate service providers and their authorized billing agents. BNA disclosure is limited to those purposes as defined in 13.4.2.A.2. preceding.
 - 7. The Company reserves the right to request from an intrastate service provider who has placed an order for BNA Service, the source data upon which the interexchange carrier has based the order. This request is made to ensure that the BNA information is to be used only for purposes as described in 13.4.2.A.2. preceding. The Company will not process the order until such time as the intrastate service provider supplies the requested data.
- C. Obligations of the Customer
- 1. Each request for BNA information must identify both the Customer's authorized representative and the address to which the information is to be sent.
- 2. A Customer which intends to submit recorded messages via magnetic tape or electronic feed must provide the Company with an acceptable test tape or transmission which includes all call types for which BNA information may be requested.

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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES

- 13.4 Miscellaneous Services (Cont'd)
- Billing Name and Address Service (Cont'd) 13.4.2
- C. Obligations of the Customer
 - The Customer shall treat all BNA information as confidential. The Customer shall insure that BNA information is used only for the purposes as described in 13.4.2.A.2. preceding.
- The Customer shall not publicize or represent to others that the Company jointly participates with the Customer in the development of the Customer's end user records it assembles through the use of BNA Service.
- Upon request, the Customer will provide to the Company the source data upon which the Customer has based an order for BNA Service. The Company will not process the order until such time as the Customer provides the requested data.
- The Company will not disclose BNA information to parties other than intrastate service providers and their authorized agents. BNA disclosure is limited to those purposes as defined in 13.4.2.A.2. preceding.
- The Company reserves the right to request from an intrastate service provider who has placed an order for BNA Service, the source data upon which the interexchange carrier has based the order. This request is made to ensure that the BNA information is to be used only for purposes as described in 13.4.2.A.2. preceding. The Company will not process the order until such time as the intrastate service provider supplies the requested data.

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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES

- 13.4 Miscellaneous Services (Cont'd)
- 13.4.2 Billing Name and Address Service (Cont'd)
- D. Rate Regulations
 - 1. A Service Establishment charge applies for the initial establishment of BNA Service for a Customer.
 - 2. A Manual-BNA Request Charge applies in connection with written (fax and/or mail) requests for BNA information. The charge applies for each telephone number for which BNA information is requested.
 - 3. A Mechanized-BNA Request Charge applies in connection with requests for BNA information received via magnetic tape or electronic feed. The charge applies for each telephone number for which BNA information is requested.
 - 4. The Company will bill the Customer in accordance with 2. and 3. preceding regardless of whether or not the Company was able to provide BNA information for all requests.
 - 5. Customer requests for BNA information which are non-standard are subject to Non-Standard-BNA Request Charges and Manual or Mechanized-BNA Request Charges as appropriate for the type of request. The additional Non-Standard-BNA Request Charge applies per BNA record requested. Additional Programming and Company-Provided Magnetic Tape Charges will also apply, if required to meet the Customer's request.
 - 6. Where the details of BNA request are insufficient to determine jurisdiction, the rates set forth in AT&T Tariff F.C.C. No. 28 will apply.
 - 7. The rates for BNA Service are set forth in Section E17.13.3 following.

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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES

13.4. MISCELLANEOUS SERVICES (Cont'd)

13.4.3 Maintenance of Service

- A. When a Customer reports a trouble to the Company for clearance and no trouble is found in the Company's facilities, the Customer shall be responsible for payment of a Maintenance of Service charge. Failure of Company personnel to find trouble in Company facilities will result in no charge if the trouble is actually in those facilities, but not discovered at the time.
- B. The Customer shall be responsible for payment of a Maintenance of Service charge when the Company dispatches personnel to the Customer Premises or to a Point of Interconnection in connection with Network Interconnection Services, and the trouble is in equipment or communications systems provided by other than the Company or in detariffed CPE provided by the Company.
- C. In either A. or B. preceding, no credit allowance will be applicable for the interruption involved if the Maintenance of Service charge applies.

The rates for Maintenance of Service are the same as the rates set forth in Section 17.13.2.C. for Testing and Maintenance with Other Companies as described in 13.3.4.

13.4.4. Toll Free (8YY) Data Base Service

Toll Free (8YY) Data Base Service is an originating offering, which provides a carrier identification function for numbers using Toll Free Service Access Codes (SACs). When a Toll Free Service number is originated by an End User, the Company will query the appropriate data base to perform the carrier identification function. For this service a Carrier Identification Charge as set forth in Section 17.13.3.H. will apply.

A. 8YY to POTS Translation Optional Feature

The 8YY to POTS Translation Optional Feature allows End Users to designate a 10 digit POTS telephone number to be translated from a specific 8YY number to be delivered to the End User's premises. If the 8YY to POTS Translation Optional Feature is ordered, the End User will be unable to determine that such calls originated as 8YY dialed calls unless the Customer also orders the Automatic Number Identification (ANI) optional feature. For this feature an 8YY to POTS Number Translation Charge as set forth in Section 17.13.3.H. will apply.

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13.4. MISCELLANEOUS SERVICES (Cont'd)

13.4.4. Toll Free (8YY) Data Base Service (Cont'd)

B. Call Handling and Destination Feature

The Call Handling and Destination Feature is available to 8YY Data Base Service End Users on an optional basis. This feature allows for the End User to create call processing logic for 8YY dialed calls. In this manner the 8YY Data Base Service can be customized to meet individual requirements. The feature may be used in combination with one or more routing options based upon End User specification and technical switch limitations.

The End User may segment the 8YY calls based on the following options to choose different terminating destinations and/or multiple carriers:

- Specific telephone number of the calling party
- Time of day
- Day of week
- Specific days of the year (e.g. December 25)
- Percentage of traffic (in one percent increments)

The availability of the Call Handling and Destination Feature based on specific telephone number of the calling party is subject to the Company's ability to obtain full 10-digit ANI of the calling party. For the Call Handling and Destination Feature a charge as set forth in Section 17.13.3.H. will apply.

Toll Free (8YY) Data Base Service is provided subject to technical capability and successful completion of application testing.

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MISCELLANEOUS SERVICES (Cont'd) 13.4.

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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES

- 13.4. MISCELLANEOUS SERVICES (Cont'd)
- 13.4.7. Provision of Access/Network Interconnection Service Billing Information
- A. The Customer, upon request, has the option of receiving its primary monthly Access or Network Interconnection Service bill and Customer Service Record (CSR) in one of the following standard medium, at no charge:
 - 1. Paper
 - Detailed paper bill
 - 2. Bill Data Record
 - Magnetic Tape
 - Electronic Data Transmission
- B. In addition to the Customer's primary monthly Access or Network Interconnection Service bill, the Customer will be provided, upon request, an abbreviated paper bill, at no additional charge.
- C. At the option of the Customer, and for an additional charge as set forth in Section 17.13.3.:
- Additional hard copies of the monthly Access or Network
 Interconnection Service bill or service and features record may be provided on paper.
- 2. Additional Bill Data Record information may be provided on magnetic tape.
- 3. Additional Bill Data Record information may be transmitted to the Customer by electronic data transmission.

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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES

- 13.4. MISCELLANEOUS SERVICES (Cont'd)
- 13.4.7. Provision of Access/Network Interconnection Service Billing Information
 - D. The rules and regulations concerning payment arrangements and credit allowances described in Section 2.4. applies to all primary monthly Access or Network Interconnection Service bills, regardless of the chosen bill medium.
- E. Upon acceptance by the Company of a request for a change in the existing medium of the primary monthly Access or Network Interconnection Service bill data (e.g., paper to magnetic tape, magnetic tape to paper, or any of the previous two to electronic data transmission), and for an additional electronic data transmission, the Company, in cooperation with the Customer, will determine the interval required to implement the transmission of such material on an individual request basis.

The Customer requesting electronic data transmission shall be responsible for providing a data transmission system compatible with the Company transmission facilities.

- F. Regulations regarding electronic data transmission failure will apply as follows:
 - 1. In the event of transmission failure resulting from Company error, the Company will re-send a bill by electronic data transmission at no charge to the Customer. The bill payment due date will be negotiated between Company and Customer for this bill.

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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES

- 13.4. MISCELLANEOUS SERVICES (Cont'd)
- 13.4.7. Provision of Access/Network Interconnection Service Billing Information (Cont'd)
 - F. (Cont'd)
 - In the event of transmission failure resulting from failure of the Customer's transmission line or other Customer error, the Company will re-send a bill by electronic data transmission at the same rates and charges as a request for an additional copy of the bill as set forth in Section 17.13.3.
 - 3. In the event that there are problems or disputes regarding receipt of the data transmission other than those outlined in (1) and (2) preceding, the Company will forward a duplicate bill on magnetic tape via overnight delivery. After investigation, if (2) preceding applies, the same rates and charges as a request for an additional copy of the bill will apply as set forth in Section 17.13.3.

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15. AT&T DIGITAL LINK ACCESS SERVICE

15.1. **GENERAL**

AT&T Digital Link Access Service (DLAS) provides switched access, (1) on an originating basis only for Toll Free (8YY) Service Calls from, and (2) for other Calls, on a terminating basis only to, the Premises of an End User which is obtaining the AT&T Digital Link Service offering (DLS End User) under the Company's Local Exchange Service Tariff. DLAS is provided via common switching and switched transport facilities, and utilizes dedicated digital facilities associated with AT&T Digital Link Service to connect the DLS End Office to the DLS End User's Premises.

DLAS availability is as set forth in Section 16. DLAS is provided on a terminating basis solely to the Premises of DLS End Users who purchase inward calling capabilities as part of an AT&T Digital Link Service offering pursuant to the Company's Local Exchange Service Tariff. DLAS is provided on an originating basis for Toll Free (8YY) Service Calls solely where AT&T has made arrangements for such Calls to receive appropriate data base query functionality and routing. The application of rates for DLAS is as set forth in 15.3.1. following.

15.1.1. Service Description

At the option of the Customer, DLAS may be provisioned one of two ways: (1) via Company-provided trunks between a DLS End Office and the Access Tandem(s) serving such DLS End Office; or (2) on an ICB basis via direct trunks from the Customer Premises to the DLS End Office, as set forth in 15.2.1.A. following. The provisioning method specified in (1) employs the use of a Meet Point Billing arrangement, as described in Section 2.4.8., under which the Customer must obtain Access Tandem and transport facilities from another service provider to connect the Customer's Serving Wire Center to the Companyprovided trunks at the Access Tandem. The DLS End Office and the Access Tandem(s) from which each is served are identified in Section 16.3.3.

DLAS may only be used to access valid NXXs, as set forth in Section 16, and/or telephone numbers served by the DLS End Office.

Each DLAS transmission path is provided with standard transmission specifications. The standard specifications applicable to DLAS are as set forth in Technical Reference GR-334-CORE. PUBLIC SERVICE COMMISSION OF KENTUCKY

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15. AT&T DIGITAL LINK ACCESS SERVICE

15.2. DLAS RATE CATEGORIES

The two rate categories which apply to DLAS are Switched Transport (described in 15.2.1. following) and the Switching Charge (described in 15.2.2. following).

15.2.1. Switched Transport

Switched Transport is composed of two further rate categories, Direct Connect Transport and Tandem-Switched Transport.

A. Direct Connect Transport

Direct Connect Transport is a rate category which provides for the direct connection of a Customer Premises to a DLS End Office. The technical arrangements (including signaling) and rates associated with DLAS Direct Connect Transport will be negotiated on an ICB basis and listed in 15.4 following.

DLAS Direct Connect Transport is furnished in quantities of 24 trunks and must be ordered by the Customer as set forth in Section 5.2.1.

B. Tandem-Switched Transport

Tandem-Switched Transport is a rate category based on a Meet Point Billing arrangement under which transmission facilities are switched through an Access Tandem between the Customer's Serving Wire Center and a DLS End Office. DLAS Tandem-Switched Transport is also available between an Access Tandem and the applicable DLS End Office when the Customer elects to use direct transport between its Serving Wire Center and such Access Tandem, in which case the mileage for the Tandem-Switched Transport Facility rate element is measured differently as set forth in Section 15.3.6. for purposes of determining the Meet Point Billing charges.

Tandem-Switched Transport is a rate category based on a Meet Point Billing arrangement under which transmission facilities are switched through an Access Tandem between the Customer's Serving Wire Center and a DLS End Office. DLAS Tandem-Switched Transport is also available between an Access Tandem and the applicable DLS End Office when the Customer elects to use direct transport between its Serving Wire Center and such Access Tandem, in which case the mileage for the Tandem-Switched Transport Facility rate element is measured differently as set forth in Section 15.3.6. for purposes of determining the Meet Point Billing charges.

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15. AT&T DIGITAL LINK ACCESS SERVICE

DLAS RATE CATEGORIES (Cont'd) 15.2.

Tandem-Switched Transport (Cont'd) В.

Tandem-Switched Transport is composed of the following usage sensitive rate elements:

-The Tandem-Switched Transport Termination rate element, which includes the non-distance sensitive portion of the Tandem-Switched Transport, and

-The Tandem-Switched Transport Facility rate element, which includes the distance sensitive portion of the Tandem-Switched Transport.

Any Access Tandem switching charges will also apply as set forth in the tariff of the company providing the Access Tandem.

DLAS Tandem-Switched Transport includes the necessary signaling between the Access Tandem and the served DLS End Office. Accordingly, no signaling arrangements are required with the Company for Customers who utilize DLAS Tandem-Switched Transport.

The rates and charges applicable to Tandem-Switched Transport are listed in Section 17.15. Application of those rates and charges is as set forth in 15.3.1.B. following and in Section 2.4.8.

15.2.2. Switching Charge

Originating Switching Charge

The Originating Switching Charge rate category provides the switching and DLS End User origination functions necessary to originate DLAS Calls from a DLS End User to a Customer.

The rates for the Originating Switching Charge are set forth in Section 17.15. The application of these rates is as set forth in 15.3.1.C. following.

Terminating Switching Charge

The Terminating Switching Charge rate category provides the switching and DLS End User termination functions necessary to complete the transmission of DLAS Calls to the Premises of the DLS End User and to originate Toll Free (8YY) Calls from a DLS End User

The rates for the Terminating Switching Charge are set forth in Section 17.15. The application of these rates is as set forth in 15.3.1.C. following.

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15.2. DLAS RATE CATEGORIES (Cont'd)

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15. AT&T DIGITAL LINK ACCESS SERVICE

15.3. DLAS RATE REGULATIONS

This section contains the specific regulations governing the rates and charges that apply to DLAS.

15.3.1. Application of Rates and Charges

A. Direct Connect Transport

The application of rates and charges for DLAS Direct Connect Transport is set forth in 15.4. following.

B. Tandem-Switched Transport

Tandem-Switched Transport rates are usage sensitive. The rate application for the Tandem-Switched Transport rate element is described below.

1. Tandem-Switched Transport Termination Rate

The Tandem-Switched Transport Termination rate is assessed to all Access Minutes that are transported over DLAS Tandem-Switched Transport. However, because the Company provides only the DLS End Office termination on the Tandem-Switched Transport facility, the rate set forth in Section 17.15.1. for Tandem-Switched Transport Termination is divided in half prior to its application.

2. Tandem-Switched Facility Rate

The Tandem Switched Transport Facility rate is assessed on a per minute per mile basis to all Access Minutes that are transported over DLAS Tandem-Switched Transport. Tandem-Switched Facility mileages and charges are determined as set forth in 15.3.5. following.

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15. AT&T DIGITAL LINK ACCESS SERVICE

- 15.3. DLAS RATE REGULATIONS (Cont'd)
- Application of Rates and Charges (Cont'd) 15.3.1.
 - Switching Charge

The Switching Charge applies to all Access Minutes switched at a DLS

15.3.2. Minimum Periods

> The minimum periods for DLAS are as set forth in Section 2.4.3. except for any exceptions noted for Direct Connect Transport in 15.4. following.

15.3.3. Service Rearrangements

> Service rearrangements are as described in Section 2.4.1.C.2. All DLAS rearrangements, except the "records only" changes set forth in Section 5.4.1.A., and the administrative changes set forth in Section 5.4.2., will be treated as disconnects and starts.

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15. AT&T DIGITAL LINK ACCESS SERVICE

15.3. DLAS RATE REGULATIONS (Cont'd)

15.3.4. Measuring Access Minutes

DLAS Calls will be measured to determine the basis for computing chargeable Access Minutes. In the event the Customer call detail is not available because of lost or damaged tapes or recording system outages, the Company will estimate the volume of lost Customer Access Minutes based on previously known values.

The measured minutes for DLAS Calls are the chargeable Access Minutes.

DLAS minutes or fractions thereof, the exact value of the fraction being a function of the switch technology where the measurement is made, are accumulated over the billing period for each DLS End Office, and are then rounded up to the nearest Access Minute for each such End Office.

A. DLAS Usage Measurement

The measurement of Access Minutes for DLAS begins when the recording switch receives answer supervision from the DLS End User, indicating the DLS End User has answered. The measurement of Access Minutes ends when the recording switch receives disconnect supervision from either the DLS End User, indicating the DLS End User has disconnected, or the Customer's Point of Termination, whichever is recognized first by the recording switch.

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15. AT&T DIGITAL LINK ACCESS SERVICE

15.3. DLAS RATE REGULATIONS (Cont'd)

15.3.5. Mileage Measurement

The mileage to be used to determine Tandem-Switched Transport Facility mileage charges is calculated as set forth in A. and B. following.

- A. When Tandem-Switched Transport is utilized by the Customer between the Customer's Serving Wire Center and the DLS End Office, the Tandem-Switched Transport Facility mileage is measured between the Customer's Serving Wire Center and the DLS End Office.
- B. When direct transport is utilized by the Customer between the Customer's Serving Wire Center and the Access Tandem serving the DLS End Office, the Tandem-Switched Transport Facility mileage is measured between such Access Tandem and DLS End Office.

To determine the charge to be billed, first compute the mileage using the V&H coordinate method as set forth in Section 16.2. If the calculation results in a fraction of a mile, always round up to the next whole mile. Multiply the rounded mileage by (1) the Tandem-Switched Transport Facility rate, (2) the Access Minutes to be billed and (3) the applicable Meet Point Billing Percentage determined as set forth in Section 16.4.

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15. AT&T DIGITAL LINK ACCESS SERVICE

15.4. DLAS Direct Connect Transport - ICB Arrangements

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16. SERVICE AVAILABILITY AND RATING INFORMATION

16.1. GENERAL

This section contains service availability and rating information applicable to the Access Services and Network Interconnection Services offered under this tariff and is arranged as follows:

Section 16.2.V&H Coordinate Method of Determining Airline Mileage

Section 16.3. Service Availability and Wire Center Information

Section 16.4. Meet Point Billing Information

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16. SERVICE AVAILABILITY AND RATING INFORMATION

16.2. V&H COORDINATE METHOD OF DETERMINING AIRLINE MILEAGE

For Access Services and Network Interconnection Services provided under this tariff, the airline mileage between any two wire centers is determined as follows:

- 1. Obtain the "V" and "H" coordinates for each wire center from the NECA Tariff F.C.C. No. 4.
- 2. Compute the difference between the "V" coordinates of the two wire centers; and the difference between the two "H" coordinates.
- 3. Square each difference obtained in step (2) above.
- 4. Add the square of the "V" difference and the square of the "H" difference obtained in step (3).
- 5. Divide the sum of the squares by 10. Round to the next higher whole number if any fraction is obtained.
- 6. Obtain the square root of the whole number result obtained above. Round to the next higher whole number if any fraction is obtained. This is the airline mileage.
- 7. Formula =

 $\sqrt{\frac{(V1 - V2)^2 + (H1 - H2)^2}{10}}$

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16. SERVICE AVAILABILITY AND RATING INFORMATION

16.3. SERVICE AVAILABILITY AND WIRE CENTER INFORMATION

- 16.3.1. (Reserved For Future Use)
- 16.3.2. Access Services Availability Level B

Presubscription and Billing Name and Address Service (Section 13.4.2.) shall be offered at the locations listed below:

Areas within Kentucky served by BellSouth.

16.3.3. AT&T Digital Link Access Service

The availability (NXXs) and wire center information for AT&T Digital Link Access Service (DLAS) is as set forth in the National Exchange Carrier Association (NECA) Tariff F.C.C. No. 4.

16.3.4. Network Interconnection Services

The availability and wire center information for Network Interconnection Services is the same as is set forth for AT&T Digital Link Access Service in 16.3.3. preceding.

16.3.5. Network Element-Provided Access Service

The availability for Network Element-Provided Access Service (NEPAS) is as follows:

Not available in Kentucky.

16.4. Meet Point Billing Information

The applicable billing percentage factors for Access Services that are provided by more than one telephone company are as set forth in the National Exchange Carrier Association (NECA) Tariff F.C.C. No. 4.

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GENERAL 1.

This section contains the rates applicable to the Access Services and Network Interconnection Services offered in this tariff. The regulations applicable to these services are found in other sections of this tariff as follows:

Rate Section	Service	Regulations Located In
3	Reserved For Future Use	
4	Reserved For Future Use	•
5	Access/Interconnection	Section 5
	Ordering	
6	Reserved For Future Use	
7	Reserved For Future Use	
8	Reserved For Future Use	
9	Reserved For Future Use	
10	Network Interconnection	Section 10
_ ·	Services	
11	Reserved For Future Use	
12	Reserved For Future Use	
13	Additional Engineering,	Section 13
	Labor and Miscellaneous	
	Services	
14	Reserved For Future Use	
- •		Coordon 15
15	AT&T Access Service	Section 15

For a more detailed listing of the contents of any of the sections listed above refer to the Table of Contents located in the front of each section.

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2. Payment of Rates and Charges; Reciprocal Pricing

The regulations regarding the payment of rates and charges are set forth in Section 2.4 (Payment Arrangements and Credit Allowances).

Notwithstanding any other provision of this tariff, with respect to any Customer that, on its own or through an Affiliate, provides services comparable to the services provided under this tariff to the Company within Kentucky, during any billing period, in the event that any of the applicable rates and charges set forth in this Section 17 are lower than comparable rates and charges in effect as of the last day prior to such billing period ("Customer Prices") offered or charged by the Customer or such Affiliate to the Company anywhere within Kentucky for services comparable to the services provided under this tariff, then, for such Customer, such rates and charges in this Section 17 may be increased by the Company to an amount equal to such Customer Prices.

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5.	ACCESS/INTERCONNECTION ORDERING		
5.1.	Service Order Charge		
		USOC	Rate
	per Order for Access Service per Order for NIS	NRWAO NRWN1	\$36.00 \$36.00
5.2	Administrative Change Charge		
		USOC	<u>Rate</u>
	per Change	NRWCV	\$33.37
5.3.	Service Date Change Charge		
		USOC	Rate
	per Order	NRWSV	\$33.37
5.4.	Design Change Charge		
		USOC	Rate
	per Order	NRODC	\$33.37

If a change of service date is required, the Service Date Change Charge set forth in 5.3. preceding will also apply.

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10. NETWORK INTERCONNECTION SERVICES

10.1. Physical Network Interconnection Arrangements

A. DS1 MONTHLY RATES

	<u>USOC</u>	Rate
DS1 Facility-Zero Mileage - per DS1	SWCDZ	\$55.05
DS1 Facility-Other than Zero Mileage - per DS1	SWCDF	\$55.05
- per mile	SWCMF	\$0.45
DS1 Port Termination - per port (first 28) - per port (29-56) - per port (57-84) - per port (85-112) - per port (113-140) - per port (141-168) - per port (169 and above)	SWCZ1 SWCZ2 SWCZ3 SWCZ4 SWCZ5 SWCZ6 SWCZ7	\$36.00 \$33.00 \$26.00 \$21.00 \$17.00 \$13.00 \$12.00
DS3 to DS1 Multiplexing - per multiplexer	VUMDS	\$970.00

DS1 NONRECURRING RATES

	<u>USOC</u>	Rate
DS1 Facility-Zero Mileage - per facility	NRWD2	\$231.23
DS1 Facility-Other than Zero Mileage		
- per facility	NRWD3	\$231.23
DS1 Port Terminations		
- per port (first 168)	NRWZ 1	\$267.00
- per port (169-300)	NRWZ2	\$175.00
- per port (301-500)	NRWZ3	\$125.00
- per port (501-750)	NRWZ4	\$ 75.00
- per port (751-1000)	NRWZ5	\$ 50.00
- per port (1001 and above)	NRWZ6	\$ 25.00

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10. NETWORK INTERCONNECTION SERVICES (Cont'd)

10.1. Physical Network Interconnection Arrangements (Cont'd)

B. DS1 NONRECURRING RATES (Cont'd)

Installation Charges - per 24 trunks	NRWTK	\$3100.
Engineering Charge - per DS1 Trunk Group	NRWE3	\$85.00
DS3 to DS1 Multiplexing - per multiplexer	NRWD1	\$584.80

64 CLEAR CHANNEL CAPABILITY

	USOC	Monthly Rate	<u>usoc</u>	Nonrecurring Rate
Per DS1 arranged, per mile	S4CMF	\$00.00	NRWD4	\$420.00

SS7 CHARGES

		USOC	Monthly Rate	USOC	Nonrecurring Rate
	ink Termination per Termination	SWCLT	\$16.31	NRWL3	\$354 . 95
- f	ink Transport ixed er Mile	SWCLM 8SCMF	\$0.00 \$0.00		None None
STP P	Port per port	SWCPP	\$174.08		None

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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES RATES

13.1. Additional Engineering Rates

In connection with the application of rates for Additional Engineering, normally scheduled working hours are an employee's scheduled work period on any given calendar day (e.g., 8:00 a.m. to 5:00 p.m.).

Additional Engineering Period	<u>USOC</u>	First Half Hour or Fraction Thereof	<u>usoc</u>	Each Add'l Half Hour or Fraction Thereof
- Basic Time, normally schedule working hours, per engineer	NRWEN	\$31.00	NRWE1	\$22.00
- Overtime, outside of normally scheduled working hours, per engineer	NRWEO	\$37.00	NRWE2	\$26.00

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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES RATES

(Cont'd)

13.2. Additional Labor Rates

> In connection with the application of rates for Additional Labor, normally scheduled working hours are an employee's scheduled work period on any given calendar day (e.g., 8:00 AM to 5:00 PM).

A. Overtime Installation or Repair

Additional Labor Period	<u>USOC</u>	First Half Hour or Fraction Thereof	<u>usoc</u>	Each Add'l Half Hour or Fraction Thereof
- Overtime*, outside of normally scheduled working hours on a scheduled work day, per technician	NRWLO	\$8.00	NRWL1	\$8.00
- Premium time*, outside of scheduled work day per technician	NRWLP	\$12.00	NRWL2	\$12.00

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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES RATES (Cont'd)

13.2. Additional Labor Rates (Cont'd)

B. Standby

Additional Labor Period	<u>USOC</u>	First Half Hour or Fraction Thereof	USOC	Each Add'l Half Hour or Fraction Thereof
- Basic Time normally scheduled working hours, per technician	. -	\$36.00	NRWT4	\$23.00
- Overtime*, outside of normally scheduled working hours on a scheduled work day per technician	-	\$44.00	NRWT5	\$29.00
- Premium time*, outside of scheduled work day per technician	-	\$52.00	NRWT6	\$34.00

* A call-out of a Company technician at a time not consecutive with the employee's scheduled work period is subject to a minimum charge of four hours.

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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES RATES (Cont'd)

- 13.2. Additional Labor Rates (Cont'd)
- C. Testing and Maintenance with Other Companies and Other Labor

Additional Labor Period	<u>USOC</u>	First Half Hour or Fraction Thereof	<u>USOC</u>	Each Add'l Half Hour or Fraction Thereof
- Basic Time normally scheduled working hours, per technician	NRWM1	\$42.00	NRWM4	\$23.00
 Overtime*, outside of normally scheduled working hours on a scheduled work day per technician 	NRWM2	\$49.00	NRWM5	\$29.00
- Premium time, outside of scheduled work day per technician	NRWM3	\$57.00	NRWM6	\$34.00

* A call-out of a Company technician at a time not consecutive with the employee's scheduled work period is subject to a minimum charge of four hours.

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ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES RATES 13. (Cont'd)

13.3. Miscellaneous Services Rates

A. Presubscription

	<u>USOC</u>	Nonrecurring Charge
IPIC Change Charge		
- Per Telephone Exchange Service line or trunk	NRZP5	\$ 1.49
Unauthorized IPIC Change Charge		
- Per Telephone Exchange Service line or trunk	NRZP6	\$ 20.00

B. Billing Name and Address Service

	USOC	Rate
Service Establishment Charge		
- Per account established	NRWBS	\$500.00
BNA Request Charges		
- Manual, per BNA record requested	SWCBM	\$ 1.05
- Mechanized, per BNA record requested	SWCBE	\$.18
 Non-Standard, per BNA record requested (applies in addition to the Manual or Mechanized charge) 	SWCBN	\$.65
Additional Programming Charge		
- Per each half hour or fraction thereof	NRWPG	\$ 40.00
Company-Provided Magnetic Tape Charge		
- Per Magnetic Tape	MMXCT	\$ 25.00 PUBLIC SERVICE COMMISSION OF KENTUCKY FFFECTIVE
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13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES RATES (Cont'd)

- Miscellaneous Services Rates (Cont'd) 13.3.
- C. (Reserved For Future Use)
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- F. (Reserved For Future Use)

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- 13. ADDITIONAL ENGINEERING, LABOR AND MISCELLANEOUS SERVICES RATES (Cont'd)
- 13.3. Miscellaneous Services Rates (Cont'd)
- G. Provision of Access/Interconnection Service Billing Information Rates

	<u>USOC</u>	Rate	
 Additional hard copies of the Customer's monthly bill or service and features record on paper, 			
- per page	UUUPB	\$.24	
- Additional copies of Bill Data Record information in magnetic tape format,			
- per record*	MMXR3	\$.0029	
- Additional Electronic Data Transmission to a Customer Premises of Bill Data Record information,			
- per record* transmitted	UUUED	\$.0005	

- * A record is comprised of 225 bytes.
- H. Toll Free (8YY) Data Base Service

	Per Query <u>Charge</u>	
- Carrier Identification Charge - per query	\$.00421	
- 8YY to POTS Number Translation - per query	\$.00383	
- Call Handling and Destination Feature - per query	\$.004296 PUBLIC SERVICE COMMISSION	
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15. AT&T ACCESS SERVICE RATES

15.1. Tandem-Switched Transport

A. Tandem-Switched Transport Termination

Per Access Minute \$.000176

B. Tandem-Switched Transport Facility

Per Access Minute per mile \$.000023

15.2. Switching Charge

A. Originating Switching Charge

Rate

Per Access Minute

\$.003431

Rate

B. Terminating Switching Charge

Rate

Per Access Minute

\$.003431

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